

(19)



JAPANESE PATENT OFFICE

PATENT ABSTRACTS OF JAPAN

(11) Publication number: 2002109500 A

(43) Date of publication of application: 12.04.02

(51) Int. Cl. G06K 19/077
B29C 63/22
B42D 15/10
G06K 19/07
H01L 21/56
// B29L 31:00

(21) Application number: 2000300600

(71) Applicant: MARS ENGINEERING CORP

(22) Date of filing: 29.09.00

(72) Inventor: KOBAYASHI TOSHIO
FURUHASHI JUN

(54) METHOD FOR PREPARING IC CARD AND
EQUIPMENT FOR PREPARING IC CARD

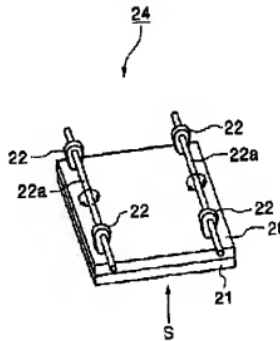
softening.

COPYRIGHT: (C)2002,JPO

(57) Abstract:

PROBLEM TO BE SOLVED: To provide better conditions such as the flatness of an IC card prepared by suppressing springback or the like after heat seal of sheet to sheath internal parts with.

SOLUTION: A base pressure device 24 capable of generating the pressurization and non-pressurization of a base pressure to superimposed sheets 2, 3 and 4 is provided by changing the posture of a cam 22 by driving a camshaft 22a with a motor or the like while utilizing a strengthening S or the like, which strengthens the lower face of a lower pinching plate 21 by, for example, a coil spring with the same 22 provided, for example, at four corners on the top face of an upper pinching plate 20. By this system, a predetermined base pressure has been continuously applied to the sheets 2, 3 and 4 during a period that even while the sheets 2, 3 and 4 have been transferred between presses, since temperatures of the sheets 2, 3 and 4 substantially exceeded an apparent initial softening, the temperatures have further exceeded the apparent initial softening until they are cooled down below the apparent initial



Radio frequency identification tag having article integrated antenna

Veröffentlichungsnummer: CN1305623 (A)
Veröffentlichungsdatum: 2001-07-25
Erfinder: EBERHARDT NOEL H [US]; GHAEM SANJAR [US]
Anmelder: MOTOROLA INC [US]
Klassifikation:
- Internationale: G08B13/24; B65D5/42; G06K19/077; G08B13/24;
B65D5/42; G06K19/077; (IPC1-7): G08B13/14
- Europäische: B65D5/42E2; G06K19/077K; G06K19/077T
Anmeldenummer: CN19998007203 19990606
Prioritätsnummer(n): US19980094261 19980609

Auch veröffentlicht als
 WO9965002 (A1)
 US6107920 (A)
 US6018299 (A)
 EP1093644 (A1)
 BR9910980 (A)

Mehr >>

Keine Zusammenfassung verfügbar für CN 1305623 (A)
Zusammenfassung der korrespondierenden Patentschrift WO 9965002 (A1)

A radio frequency identification tag (14) utilizes an antenna (22) formed in association with, and thus integral to, an article, package, package container, label and/or identification badge (10). In a preferred embodiment, a radio frequency identification tag circuit chip assembly (12) is secured to the article (10) and is electrically coupled to the antenna (22) formed on the article (10). Printing a conductive pattern on the article using conductive ink forms a preferred antenna.

Daten sind von der esp@cenet Datenbank verfügbar — Worldwide

[12] 发明专利申请公开说明书

[21] 申请号 99807203.6

[43] 公开日 2001 年 7 月 25 日

[11] 公开号 CN 1305623A

[22] 申请日 1999.6.8 [21] 申请号 99807203.6

[30] 优先权

[32] 1998.6.9 [33] US [31] 09/094,261

[86] 国际申请 PCT/US99/12640 1999.6.8

[87] 国际公布 WO99/65002 英 1999.12.16

[85] 进入国家阶段日期 2000.12.8

[71] 申请人 摩托罗拉公司

地址 美国伊利诺斯州

[72] 发明人 诺埃尔 H·埃伯哈特

桑贾·格埃姆

[74] 专利代理机构 中原信达知识产权代理有限责任公司

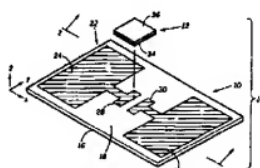
代理人 李辉 余朦

权利要求书 2 页 说明书 14 页 附图页数 7 页

[54] 发明名称 具有与物品集成的天线的射频识别标签

[57] 摘要

一种射频识别标签(14)，利用与物品、包装、包装容器、标签和/或认证证章(10)结合形成并且因而集成的天线(22)。在优选实施例中，射频识别标签电路芯片组件(12)固定在物品(10)上并且与形成在物品(10)上的天线电耦合。使用导电墨水印刷导电图形形成优选天线。



ISSN 1008-4274